

Surface Processing of Spoke Cavities for RIA

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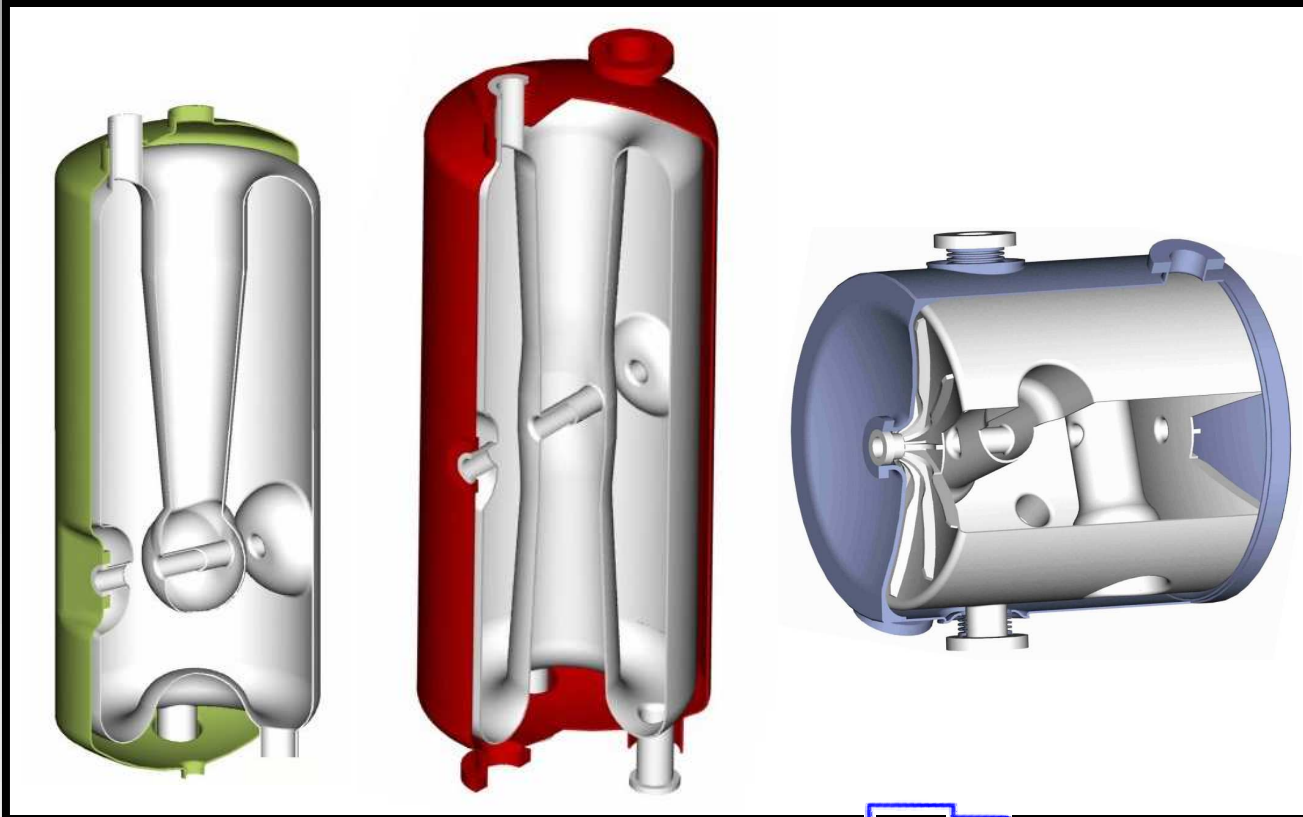


Spoke Cavity Workshop, Oct. 7-8, 2002

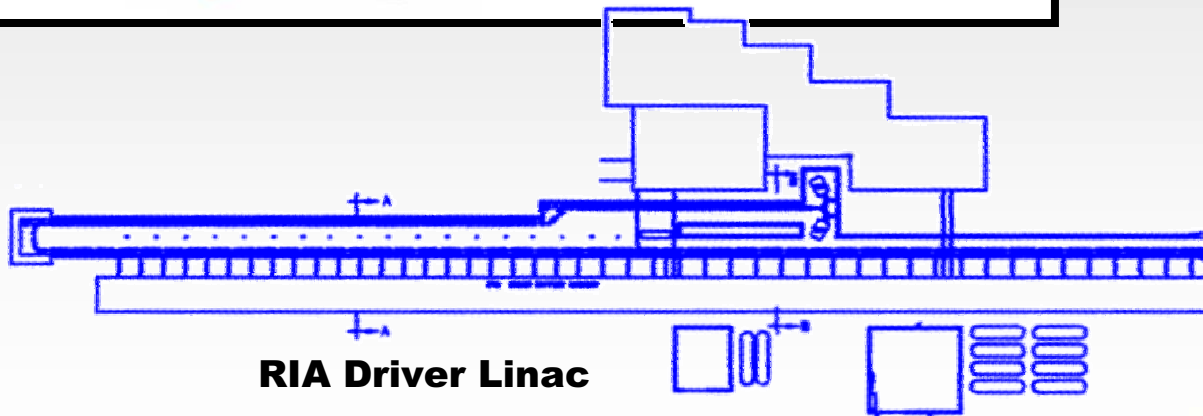
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Higher gradients in drift-tube cavities for RIA



- **Cost and Performance**
- **Clean processing techniques for drift-tube structures**
- **Developed for TESLA and at JLAB for elliptical cell cavities**
- **Recent progress related to drift-tube cavities**

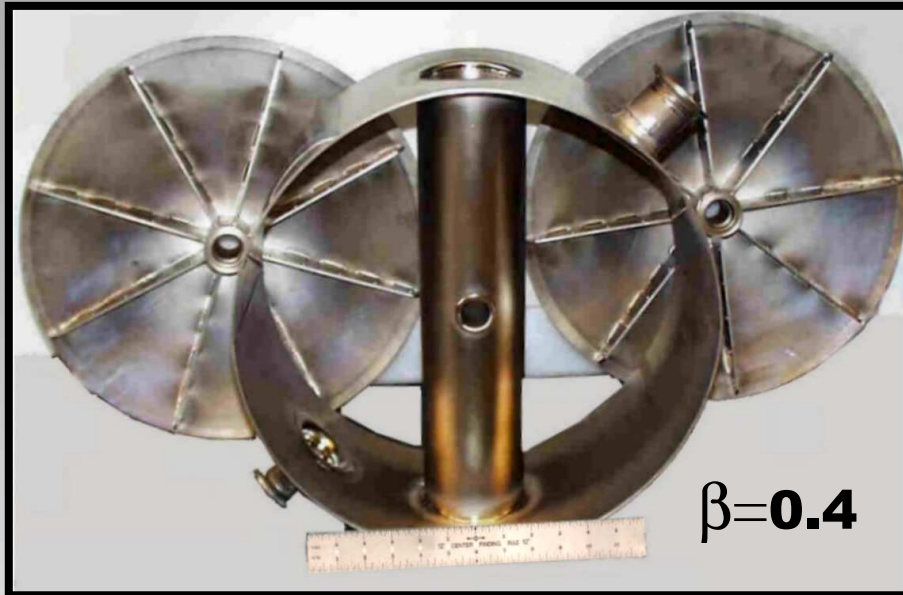


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ANL $\beta=0.3$ and $\beta=0.4$ Prototype Spoke Cavities for RIA



- Constructed in 1996-97
- Single-cell 350 MHz solid niobium



- Electropolished
- Electron-beam welded
- Light chemical polish
- BCP and HPR

See Delayen et al, SRF 1993, for discussion of 805 MHz spoke



A Two-cell $\beta=0.4$ Spoke Cavity for RIA



Completed: 100-200 μm removed

- 345 MHz

- Solid niobium, 3.175 mm
RRR ≥ 250 sheet

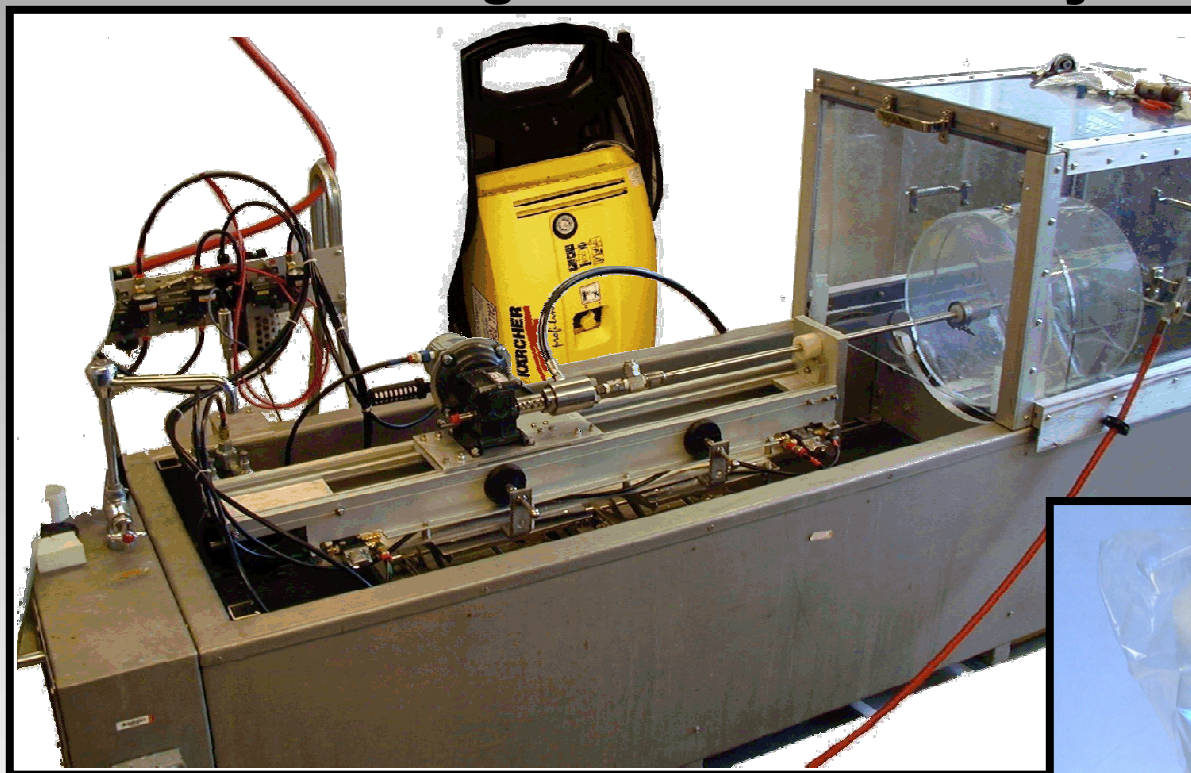
- Plan for Surface for
Treatment: Heavy EP, HPR,
e-beam Closure Weld, Light
BCP, and HPR



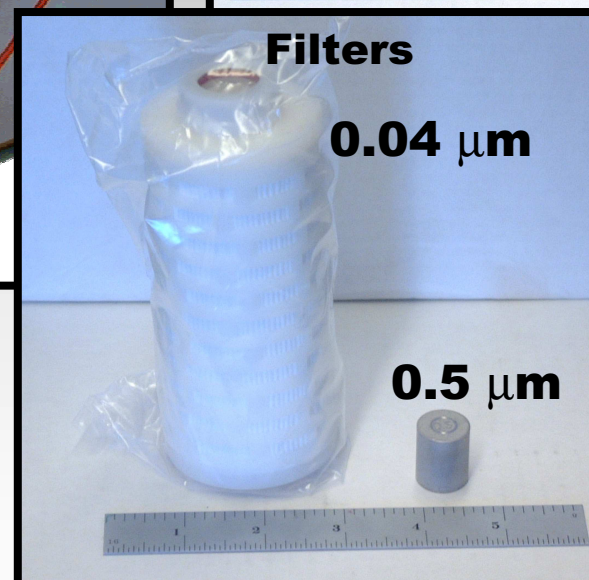
As of Sept 20: 25 μm removed



ANL Drift-Tube Cavity Surface Processing: An Automated High-Pressure Rinse System



- PC controlled
- Ultra-pure DI water
- 20 l/m, up to 3000 PSI (1750 PSI)
- 0.04 μm filtration
- Curtained clean room area

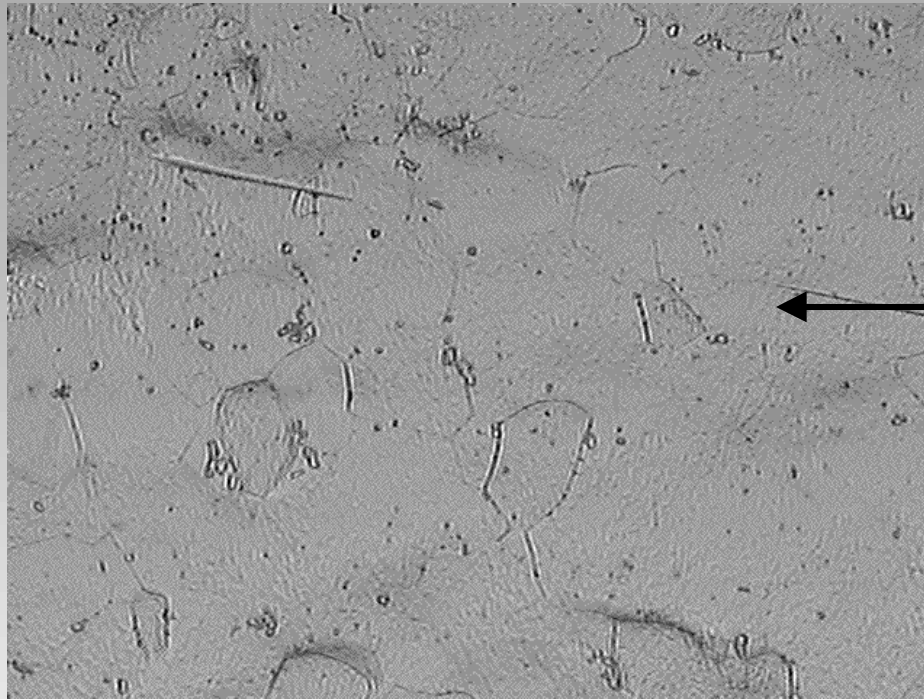


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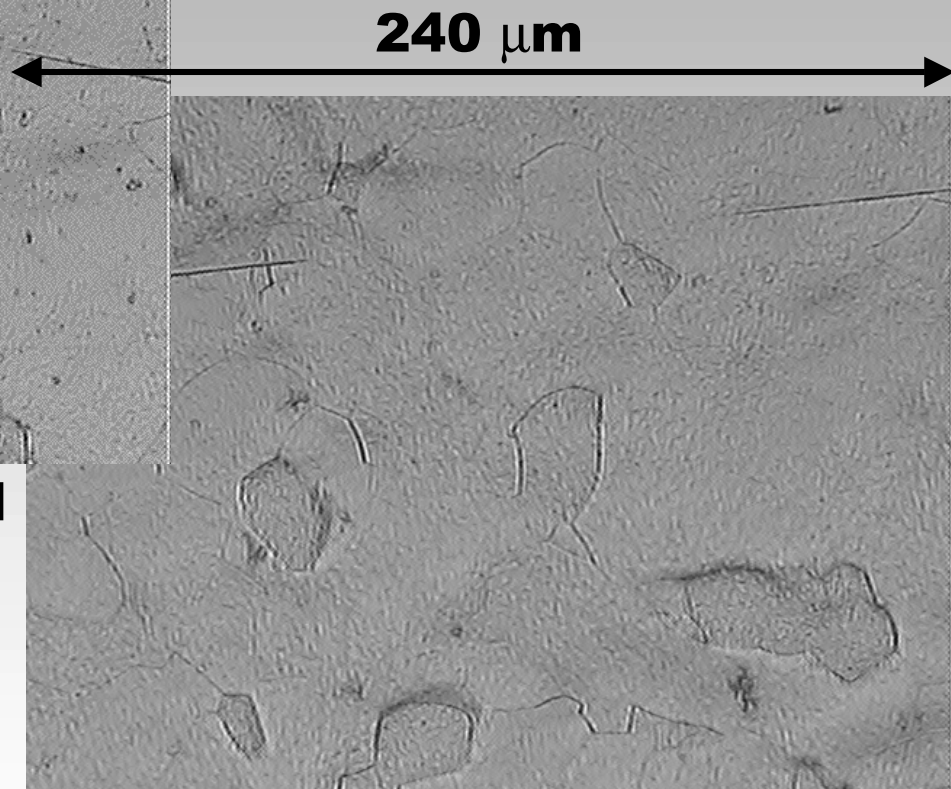
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Electropolished Nb surface Before and after HPR at 1750 PSI



Cleaned with ethanol and Acetone, before HPR



After HPR



High-Pressure Rinse System: Manufacturers

High-pressure filtration

- **Domnick-Hunter PROPOR PES 0.04 μm , housing product #VIL01ABN-HP 4350 PSI**
- **Swagelok filter SF-8F-K4-05, housing SF-6TF2-LE**
- **Plumbing: Swagelok 8R nylon bore, 4000 PSI**

High-pressure Pump

- **Karcher HD1090 3000 PSI, 4 GPM**

Translation carriage, nozzles:

- **StoneAge Waterjet Tools (CAVQ custom lancing system)**
- **Nozzles TD-010-P4**



A Manual High-Pressure Rinse



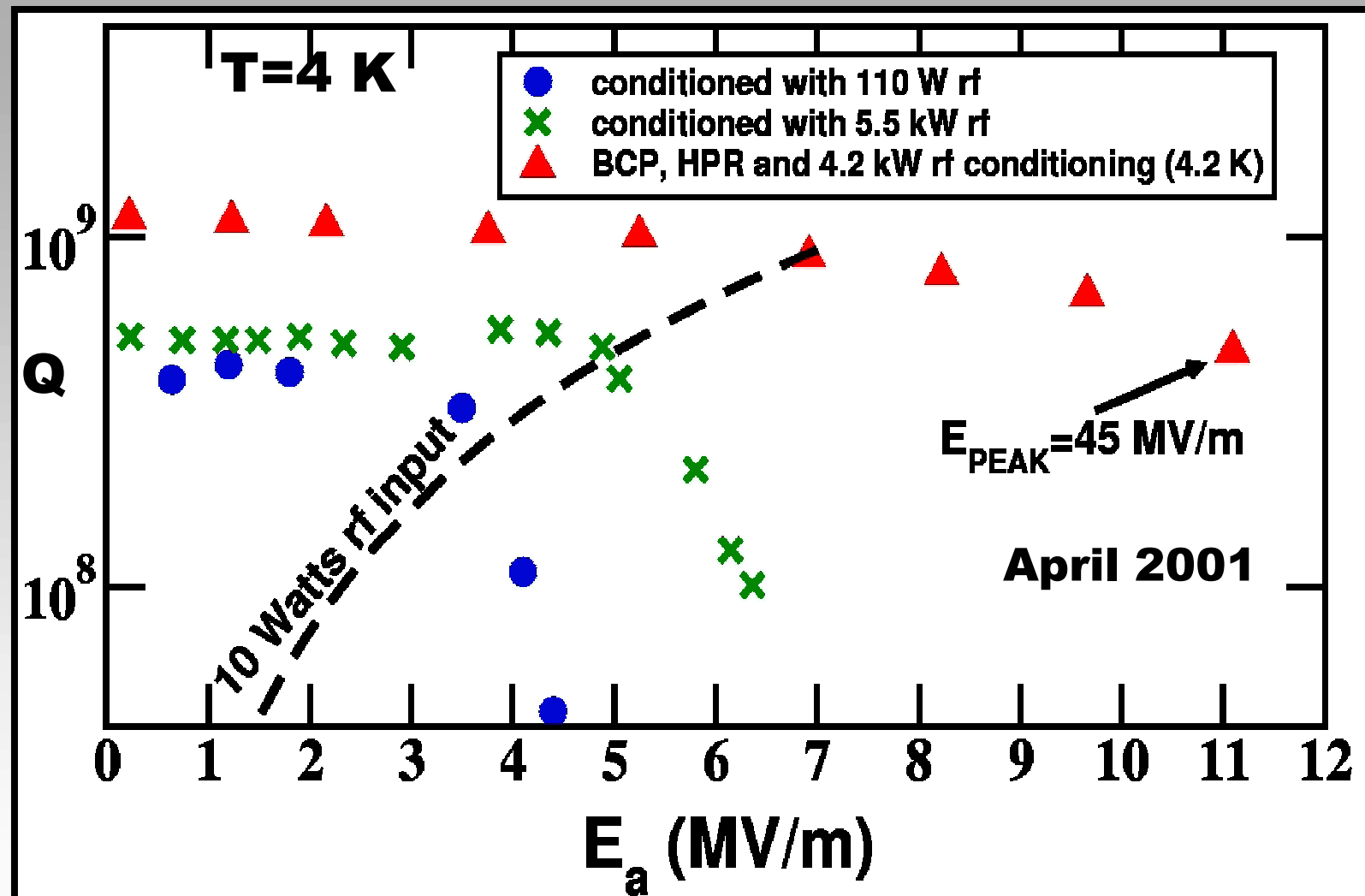
Used for:

- Cleaning after EP
- Prior to e-beam weld
- Coupler parts, bagged and assembled downstairs

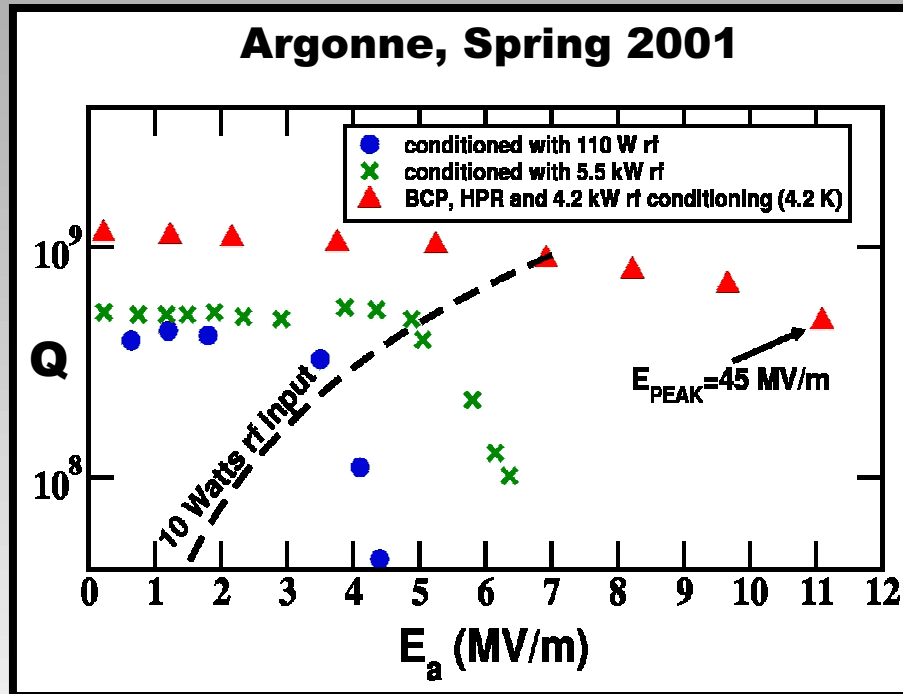


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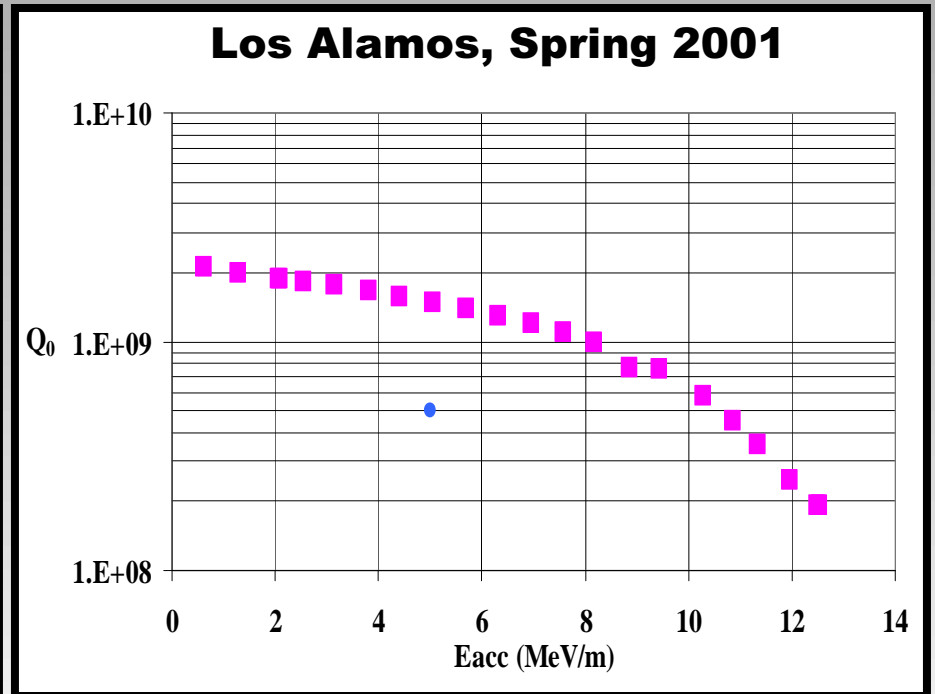
ANL $\beta=0.4$ Prototype Spoke Cavity Test Results



ANL $\beta=0.3$ and $\beta=0.4$ Prototype Spoke Cavity Results



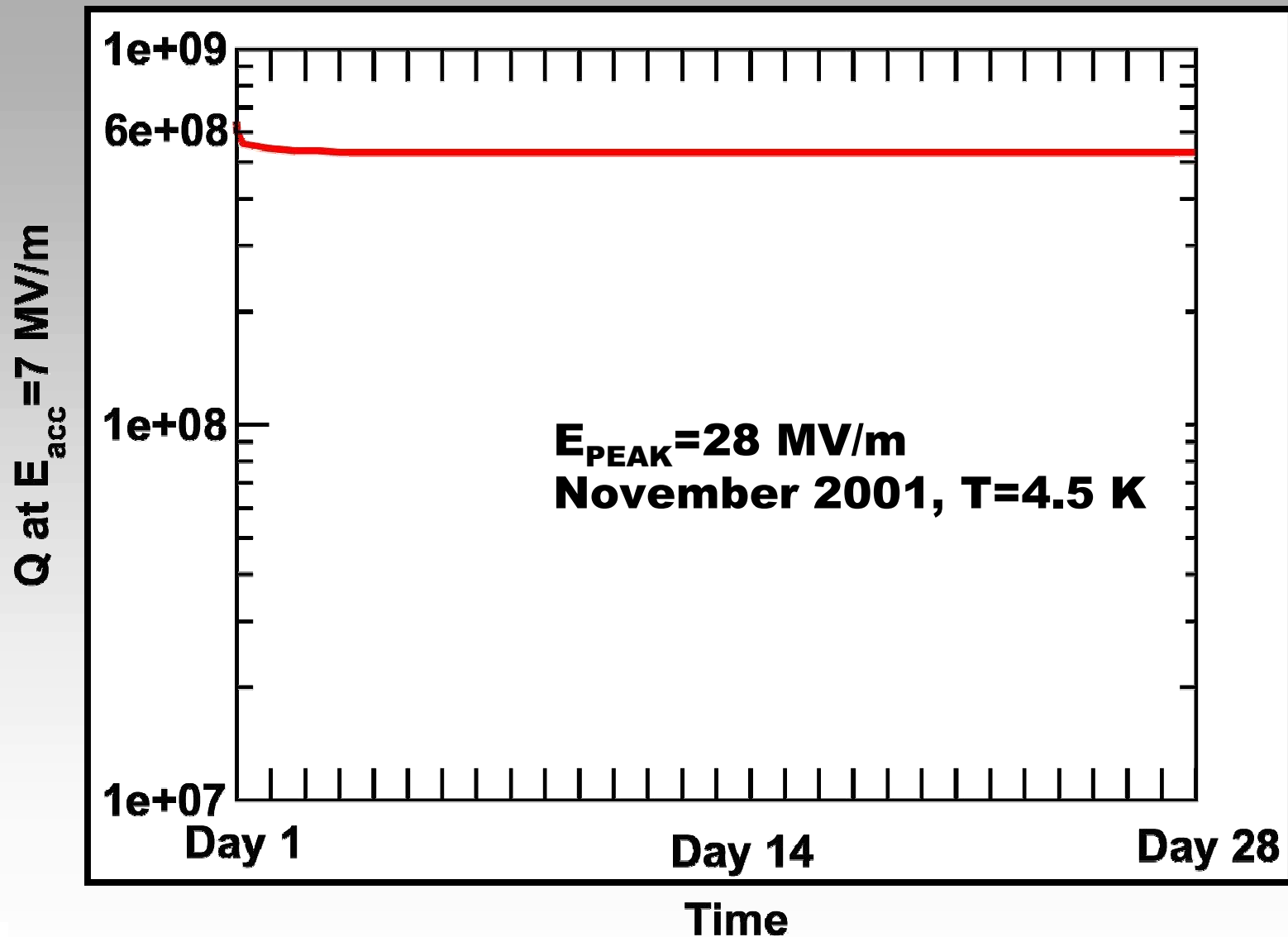
Argonne Result $\beta=0.4$ cavity



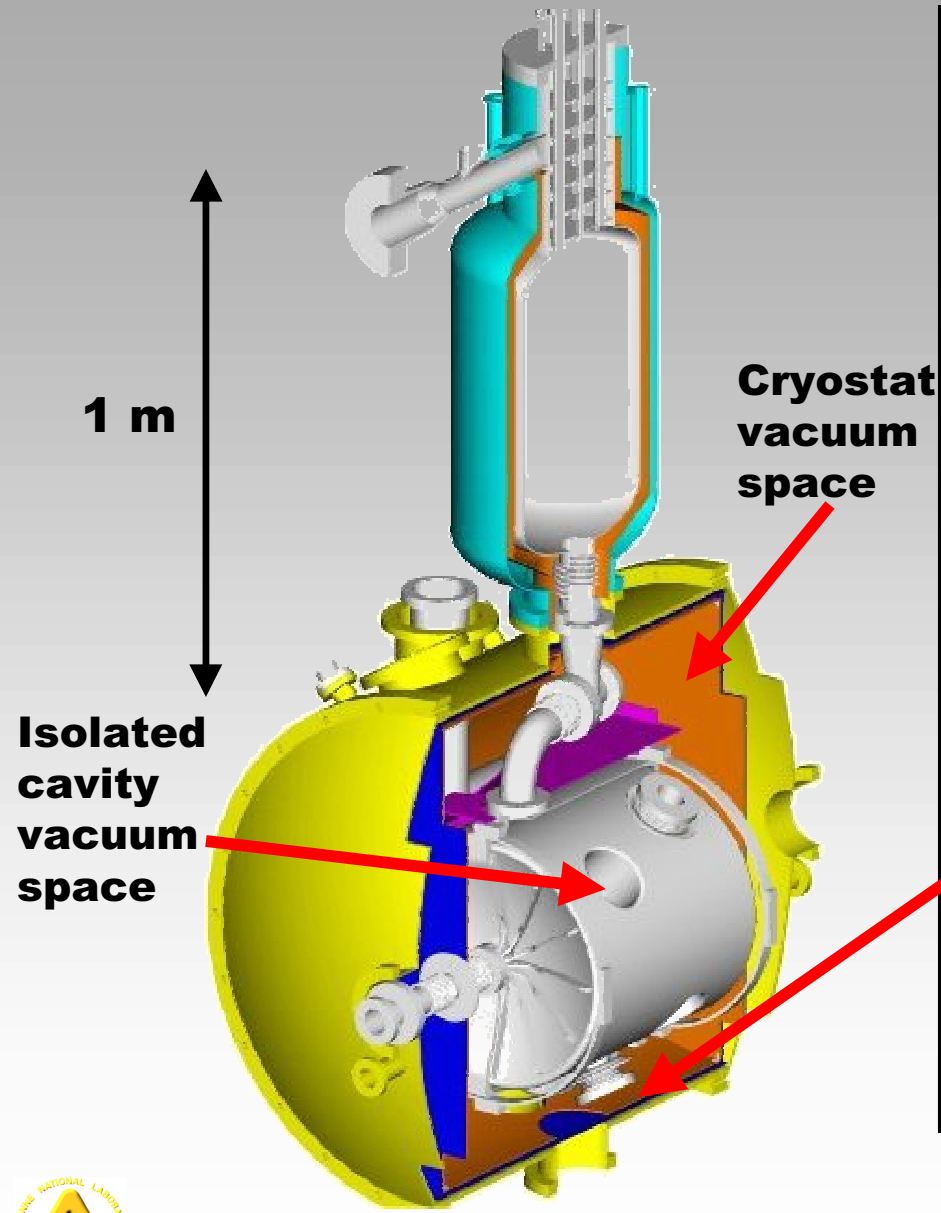
Los Alamos Result $\beta=0.3$ cavity



ANL $\beta=0.4$ Spoke Cavity at 7 MV/m for One Month

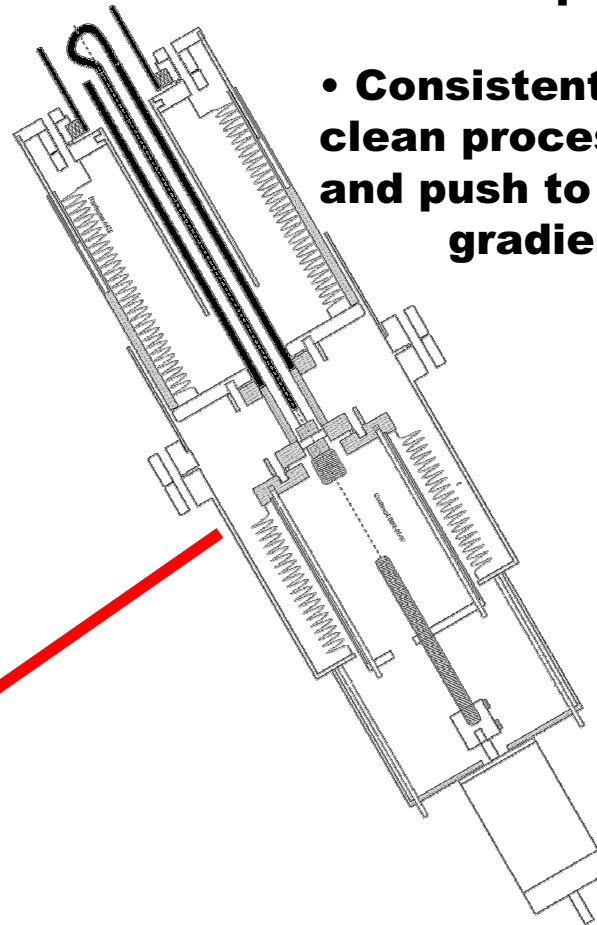


Tests of 345 MHz Two-cell Spoke Cavity



Power Coupler

- Separate vacuum space
- Consistent with clean processing and push to higher gradients.



Tests of 345 MHz Two-cell Spoke Cavity



- **Cavity space sealed in clean area**
- **ATLAS refrigerator for long-term tests**
- **New rf coupler, phase stabilize**
- **Vibration damping mount**

Surface Processing of Two-cell Spoke Cavity: Electropolish

Siemens { • **89.5% by vol. of H_2SO_4 (96% conc. by weight)**
• **10.5% by vol. of HF (40% conc. by weight)**

- **76 liters - housing, 15 liters - end plate 50-100 cycles**
- **Power supply voltage: 19 V**
- **Power Supply On/Off → 60 sec./90 sec. (“one cycle”)**
- **Acid Temperature: 31.5°C +/- 0.25°C**
- **Recirculate acid only during Off time**
20 liters/min pumped



Surface Processing of Two-cell Spoke Cavity: Electropolish

3/8" 3003 Al tubing

- **Housing area: 8600 cm²**
Cathode area: 4300 cm²
- **Endplate area: 1650 cm²**
Cathode area: 2110 cm²

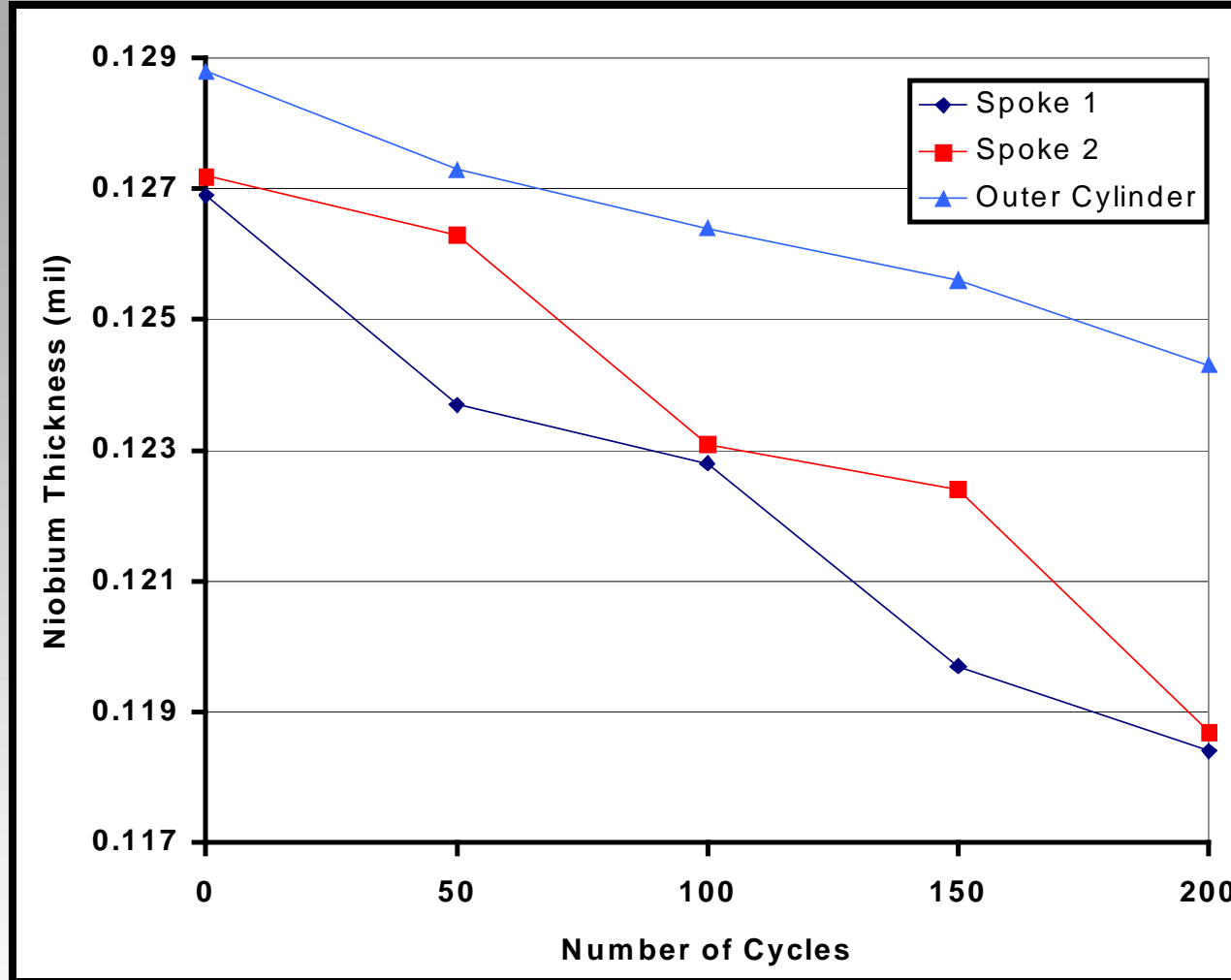


Housing Electrode



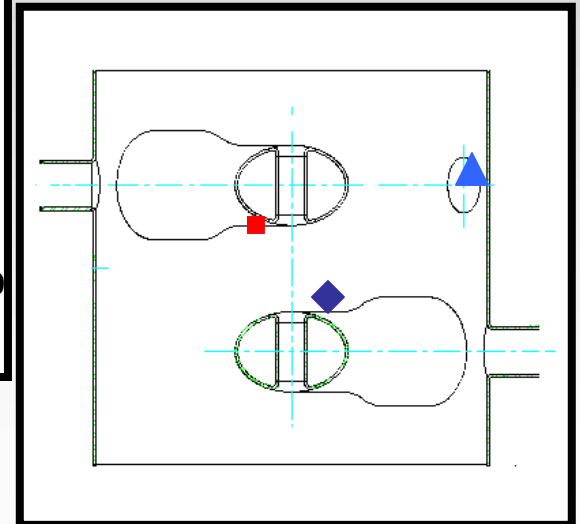
End Plate Electrode

Surface Removal Rates on the Spokes and Outer Housing



- **Housing flipped after each 50 cycles**

- **Clear difference between upward and downward facing surfaces**



Total Thickness Niobium Removed (mil)

